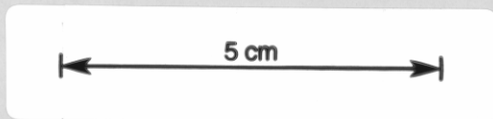


**SCHLUMBERGER**

**CONTINUOUS DIPMETER**

COUNTRY Australia FIELD Wildcat WELL Bass 1 COMPANY Esso Exploration	COMPANY	Esso Exploration Australia Inc.	Location of Well  Elevation : R.T. : _____ D.F. : _____ K.B. : _____ or G.L. : _____
	WELL	BASS 1	
	FIELD	Wildcat	
	LOCATION	39° 46' 18" S 145° 44' 03" E	
	STATE	Tasmania	
	COUNTRY	Australia	
			FILING No. _____

RUN No.	ONE	TWO	THREE
DATE			September 9, 65
Casing Depth Schlumberger			2263'
" " Driller			2258'
Total Depth Schlumberger			7717'
" " Driller			
" " Reached			7680'
Bit Size	to	to	to
	to T.D.	to T.D.	12 1/4" to T.D.
Mud Nature			Spersene
" Density   viscosity			10.8   40
" Resistivity	at °F.	at °F.	1.28 at 86 °F.
B. H. T.			206° F
Logging Speed			2400 Ft/hr
First Reading			7680'
Last Reading			3998'
Interval measured			3682'
Equipment			D C T
Truck number			2035
Observer			I. Strecker
Correlated by			Ed. Ba/C.
Computed by			IBM - 7094
Plotted by			IBM - 1627
Magnetic Declination			11° East
Levels			513
Reference			6405



Correlation Class : 1, Good 2, Fair 3, Possible